

(12)

EUROPEAN PATENT APPLICATION

(43) Date of publication: 07.10,1998 Bulletin 1998/41

(51) Int Cl.6: A61K 39/39

(11)

- (21) Application number: 98201308.8
- (22) Date of filing: 20.12.1994
- (84) Designated Contracting States:
 AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL
 PT SE
 Designated Extension States
- (30) Priority: 23.12.1993 GB 9326253
- (62) Document number(s) of the earlier application(s) in accordance with Art. 76 EPC: 95904511.3 / 0 735 898
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Remarks:

This application was filed on 22 - 04 - 1998 as a divisional application to the application mentioned under INID code 62.

- (54) Vaccines
- (57) The present invention provides vaccine compositions comprising an oil-in-water emulsion optionally

with 3 De-O-acylated monophosphoryl lipid A and QS21. The vaccines compositions are potent inducers of a range of immune responses.

Description

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The present invention relates to novel vaccine formulations, to methods of their production and to their use in medicine. In particular, the present invention relates to an oil in water emulsion. Such emulsions comprise tocopherol, squalene, Tween 80, Span 85 and Lecithin and have useful adjuvant properties. Vaccines containing QS21, an Hplc purified non-toxic fraction derived from the bark of Quillaja Saponaria Molina, and/or 3 De-O-acylated monophosphoryl lipid A (3 D-MPL), together with such oil in water emulsions also form part of the invention.

3 De-O-acylated monophosphoryl lipid A is known from GB2220 211 (Ribi). Chemically it is a mixture of 3 De-O-acylated monophosphoryl lipid A with 4, 5 or 6 acylated chains and is manufactured by Ribi Immunochem Montana. A preferred form of 3 3 De-O-acylated monophosphoryl lipid A is disclosed in International Patent Application No. 92/116556.

QS21 is a Hplc purified non toxic fraction of a saponin from the bark of the South American tree Quillaja Saponaria Molina and its method of its production is disclosed (as QA21) in US patent No. 5,057,540.

Oil in water emulsions per se are known in the art, and have been suggested to be useful as adjuvant compositions (EPO 399843).

The present invention is based on the surprising discovery that an oil in water emulsion of the present invention, which unlike emulsions of the prior art contain tocopherol, as such or in combination with QS21 and/or 3 D-MPL enhance immune responses to a given antigen. Such enhancement available affords better immunological responses than hitherto before.

Additionally the oil in water emulsions of the present invention when formulated with 3 D-MPL and QS21 are preferential stimulators of IgG2a production and TH1 cell response. This is advantageous, because of the known implication of TH₁ response in cell mediated response. Indeed in mice induction of IgG2a is correlated with such an immune response.

For example a vaccine formulation of the HIV antigen gp120 Insuch a combination results in a powerful synergistic induction of gp120 protein specific immune responses.

The observation that it is possible to induce strong cytolytic T lymphocyte responses is significant as these responses, in certain animal models have been shown to induce protection against disease.

The present inventors have shown that the combination of the adjuvants QS21 and 3D-MPL together with an oil in water emulsion with an antigen results in a powerful induction of CS protein specific CTL in the spleen. QS21 also enhances induction of CTL on its own, while 3D-MPL does not.

Induction of CTL is easily seen when the target antigen is synthesised intracellularly (e.g. in infections by viruses, intracellular bacteria, or in tumours), because peptides generated by proteolytic breakdown of the antigen can enter the appropriate processing pathway, leading to presentation in association with class I molecules on the cell membrane. However, in general, pre-formed soluble antigen does not reach this processing and presentation pathway, and does not elicit class I restricted CTL. Therefore conventional non-living vaccines, while eliciting antibody and T helper responses, do not generally induce CTL mediated Immunity. The combination of the two adjuvants QS21 and 3D-MPL together with an oil in water emulsion can overcome this serious limitation of vaccines based or recombinant proteins, and induce a wider spectrum of immune responses.

CTL specific for CS protein have been shown to protect from malaria in mouse model systems (Romero et al. Nature 341:323 (1989)). In human trials where volunteers were immunised using irradiated sporozoites of P. falciparum, and shown to be protected against subsequent malaria challenge, induction of CTL specific for CS epitopes was demonstrated (Malik et al. Proc. Natl. Acad. Sci. USA 88:3300 (1991)).

The ability to induce CTL specific for an antigen administered as a recombinant molecules is relevant to malaria vaccine development, since the use of irradiated sporozoites would be impractical, on the grounds of production and the nature of the immune response.

RTS is a hybrid protein comprising substantially all the C-terminal portion of the circumsporozoite (CS) protein of P.falciparum linked via four amino acids of the preS₂ portion of Hepatitis B surface antigen to the surface (S) antigen of hepatitis B virus. It's full structure is disclosed in co-pending International Patent Application No. PCT/EP92/02591, published under Number WO 93/10152 claiming priority from UK patent application No.9124390.7. When expressed in yeast RTS is produced as a lipoprotein particle, and when it is co-expressed with the S antigen from HBV it produces a mixed particle known as RTS,S.

In addition to human immunodeficiency virus and malaria vaccines, the ability to induce CTL responses would benefit vaccines against herpes simplex virus, cytomegalovirus, and generally all cases where the pathogen has an intracellular life stage.

Likewise, CTL specific for known tumour antigens could be induced by a combination of a recombinant tumour antigen and the two adjuvants. This would allow the development of anti-cancer vaccines.

In certain systems, the combination of 3D-MPL and QS21 together with an oil in water emulsion have been able to synergistically enhance interferon γ production. The present inventors have demonstrated the potential of 3D-MPL

and QS21 together with an oil in water emulsion by utilising a herpes simplex antigen known as gD_2t . gD_2t is a soluble truncated glycoprotein D from HSV-2 and is produced in CHO cells according to the methodology Berman et al. Science 222 524-527.

IFN- γ secretion is associated with protective responses against intracellular pathogens, including parasites, bacteria and viruses. Activation of macrophages by IFN- γ enhances intracellular killing of microbes and increases expression of Fc receptors. Direct cytotoxicity may also occur, especially in synergism with lymphotoxin (another product of TH1 cells). IFN- γ is also both an inducer and a product of NK cells, which are major innate effectors of protection. TH1 type responses, either through IFN- γ or other mechanisms, provide preferential help for IgG2a immunoglobulin isotypes.

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Glycoprotein D is located on the viral envelope, and is also found in the cytoplasm of infected cells (Eisenberg R. J. et al.J. of Virol. 1980 35 428-435). It comprises 393 amino acids including a signal peptide and has a molecular weight of approximately 60kD. Of all the HSV envelope glycoproteins this is probably the best characterized (Cohen et al. J. Virology 60 157-166). In vivo it is known to play a central role in viral attachment to cell membranes. Moreover, glycoprotein D has been shown to be able to elict neutralizing antibodies in vivo (Eing et al. J. Med Virology 127; 59-65). However, latent HSV2 virus can still be reactivated and induce recurrence of the disease despite the presence of high neutralizing antibodios titro in the patients sora. It is therefore apparent that the ability to induce neutralizing antibody alone is insufficient to adequately control the disease.

In order to prevent recurrence of the disease, any vaccine will need to stimulate not only neutralizing antibody, but also cellular immunity mediated through T-cells, particularly cytotoxic T-cells.

In this instance the gD_2t is HSV2 glycoprotein D of 308 amino acids which comprises amino acids 1 though 306 of the naturally occurring glycoprotein with the addition of Asparagine and Glutamine at the C terminal end of the truncated protein. This form of the protein includes the signal peptide which is cleaved to yield a mature 283 amino acid protein. The production of such a protein in Chinese Hamster ovary cells has been described in Genentech's European patent EP-B-139 417.

The mature truncated glycoprotein D (rgD2t) or equivalent proteins secreted from mammalian cells, is preferably used in the vaccine formulations of the present invention.

The formulations of the present invention are very effective in inducing protective immunity in a genital herpes model in guinea pigs. Even with very low doses of antigen (e.g. as low as 5 µg rgD2t) the formulations protect guinea pigs against primary infection and also stimulate specific neutralising antibody responses. The inventors, utilising formulation of the present invention, have also demonstrated Effector cell mediated responses of the TH1 type in mice.

Accordingly, in one preferred embodiment of the present invention provides a vaccine or pharmaceutical formulation comprising an antigen in conjunction with 3 De-O-acylated monophosphoryl lipid A, QS21and an oil in water emulsion wherein the oil in water emulsion comprises a metabolisible oil, such as squalene, alpha tocopherol and tween 80. Such a formulation is suitable for a broad range of monovalent or polyvalent vaccines. Additionally the oil in water emulsion may contain span 85. A proferred form of 3 De-O-acylated monophosphoryl lipid A is disclosed in international patent application published under No. 92116556 - SmithKline Beecham Biologicals s.a.

The oil in water emulsion may be utilised on its own or with other adjuvants or immuno-stimulants and therefore an important embodiment of the invention is an oil in water formulation comprising squalene or another metabolisable oil, alpha tocopherol, and tween 80. The oil in water emulsion may also contain span 85 and/or Lecithin.

Preferably the vaccine formulations will contain an antigen or antigenic composition capable of eliciting an immune response against a human or animal pathogen, which antigen or antigenic composition is derived from HIV-1, (such as gp120 or gp160), any of Feline Immunodeficiency virus, human or animal herpes viruses, such as gD or derivatives thereof or Immediate Early protein such as ICP27 from HSV1 or HSV2, cytomegalovirus ((esp Human)(such as gB or derivatives thereof), Varicella Zoster Virus (such as gpl. II or III), or from a hepatitis virus such as hepatitis B virus for example Hepatitis B Surface antigen or a derivative thereof, hepatitis A virus, hepatitis C virus and hepatitis E virus, or from other viral pathogens, such as Respiratory Syncytial virus, human papilloma virus or Influenza virus, or derived from bacterial pathogens such as Salmonella, Neisseria, Borrelia (for example OspA or OspB or derivatives thereof), or Chlamydia, or Bordetella for example P.69, PT and FHA, or derived from parasites such as plasmodium or Toxoplasma.

The formulations may also contain an anti-tumour antigen and be useful for immunotherapeutically treating cancers.

In an immunotherapeutic animal model for B cell lymphoma, where BCL-1 mouse lymphoma cells are adminstered intaperitonelly to Balb/c mice on day 0, and mice are vaccinated on days 3, 10 and 20 with the BCL-1 Idlotype, formulation SB62/MPL/QS21 stands out as the most potent, both with respect to antibody titers, and with respect to survival (the only group with 100% survival). Similarly the ability of this formulation to stimulate cytotoxic T lymphocytes to the antigens included make them a good candidate for formulation of cancer antigens (eg melanoma antigens MAGE-1 and MAGE-3 for immunotherapy of tumors by active vaccination).

The formulation may also be useful for utilising with herpetic light particles such as described in International Patent

Application No. PCT/GB92/00824 and, International Patent Application No. PCT/GB92/00179

Derivatives of Hepatitis B Surface antigen are well known in the art and include, inter alia, those $PreS_1$, $PreS_2$ S antigens set forth described in European Patent applications EP-A-414 374; EP-A-0304 578, and EP 198-474. In one preferred aspect the vaccine formulation of the invention comprises the HIV- 1 antigen, gp120, especially when expressed in CHO cells. In a further embodiment, the vaccine formulation of the invention comprises gD_2 t as hereinabove defined

In a further aspect of the present invention there is provided a vaccine as herein described for use in medicine.

The ratio of QS21: 3D-MPL will typically be in the order of 1: 10 to 10: 1; preferably 1: 5 to 5: 1 and often substantially 1: 1. The preferred range for optimal synergy is 2.5:1 to 1:1 3D MPL: QS21. Typically for human administration QS21 and 3D MPL will be present in a vaccine in the range 1 µg - 100 µg, preferably 10 µg - 50 µg per dose. Typically the oil in water will comprise from 2 to 10% squalene, from 2 to 10% alpha tocopherol and from 0.3 to 3% tween 80. Preferably the ratio of squalene: alpha tocopherol is equal or less than 1 as this provides a more stable emulsion. Span 85 may also be present at a level of 1%. In some cases it may be advantageous that the vaccines of the present invention will further contain a stabiliser.

Vaccine preparation is generally described in New Trends and Developments in Vaccines, edited by Voller et al., University Park Press, Baltimore, Maryland, U.S.A. 1978. Encapsulation within liposomes is described, for example, by Fullerton, U.S. Patent 4,235,877. Conjugation of proteins to macromolecules is disclosed, for example, by Likhite, U.S. Patent 4,372,945 and by Armor et al., U.S. Patent 4,474,757.

The amount of protein in each vaccine dose is selected as an amount which induces an immunoprotective response without significant, adverse side effects in typical vaccinees. Such amount will vary depending upon which specific immunogen is employed and how it is presented. Generally, it is expected that each dose will comprise 1-1000 µg of protein, preferably 2-100 µg, most preferably 4-40 µg. An optimal amount for a particular vaccine can be ascertained by standard studies involving observation of appropriate immune responses in subjects. Following an initial vaccination, subjects may receive one or several booster immunisation adequately spaced.

The formulations of the present invention maybe used for both prophylatic and therapeutic purposes.

Accordingly in one aspect, the invention provides a method of treatment comprising administering an effective amount of a vaccine of the present invention to a patient.

The following examples illustrate the invention.

30 Examples

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Example 1 Vaccine formulation comprising the gp120 antigen of HIV-1.

The two adjuvant formulations were made each comprising the following oil in water emulsion component.

SB26: 5% squalene 5% tocopherol 0.4% tween 80; the particle size was 500 nm size SB62: 5% Squalene 5% tocopherol 2.0% tween 80; the particle size was 180 nm

1(a) Preparation of emulsion SB62 (2 fold concentrate) Tween 80 is dissolved in phosphate buffered saline (PBS) to give a 2% solution in the PBS. To provide 100 ml two fold concentrate emulsion 5g of DL alpha tocopherol and 5ml of squalene are vortexed to mix thoroughly. 90ml of PBS/Tween solution is added and mixed thoroughly. The resulting emulsion is then passed through a syringe and finally microfluidised by using an M110S microfluidics machine. The resulting oil droplets have a size of approximately 180 nm.

- 1(b) Preparation of emulsion SB26 This emulsion was prepared in an analogous manner utilising 0.4% tween 80.
- 1(c) Other emulsions as depicted in Table 1 were made in an analogous manner. These are tested in the experiments as detailed in the following examples.
- 1(d) Preparation of gp 120 QS21/3D MPL oil in water formulation. To the emulsion of 1 a) or b) or c) an equal volume of twice concentrated rgp120 (either 20µg or 100µg) was added and mixed. This was combined with 50µg/ml of 3D-MPL and 20µg/ml of QS21 to give the final formulation. Buffer was sed according to salt content and pH.

Table 3 shows the effectiveness of SB26, utilising gp120 from HIV and 50μg/ml 3D MPL (MPL) and 20μg/ml of QS21. The results show the geometric mean titre (GMT) after the second (P 11) and third (P111) inoculations as well as cell mediated responses (CMI) to lymphocyte prolipheration and γ interferon production.

Example 2

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Introduction: Evaluation of an HIV gp 120 emulsion system

In this experiment, four emulsions are compared [SB26, SB 62, SB40, SB61]. The influence of each formulation's component (antigen, emulsion, 3D- MPL, OS21) is evaluated.

2(b) Groups of animals utilised

There are 22 groups of 5 animals each group received a different vaccine formulation.

- gr 1-4; gp 120 (10μg) / no emuls ± [3D-MPL, QS21]
- gr 5-9: gp 120 (10μg) / SB26 ± [3D-MPL, QS21]
- gr 10: no antigen / SB26 ± [3D-MPL, QS21]
- gr 11-12: gp 120 (10μg) / SB62 ± [3D-MPL, QS21]
 - gr 13-16; gp 120 (10 μ g) / SB40 \pm [3D-MPL, QS21]
 - gr 17-20: gp 120 (10μg) / SB61 ± [3D-MPL, QS21]
 - gr 21-22: gp 120 (5μg) / SB26 ± [3D-MPL, QS21]
- 20 Assays: antibody titers to gp 120W61D and isotype analysis (all groups)

2(c) Immunization and bleeding schedule

- and 5µg QS21 per dose. Negative controls received the equivalent formulations without any antigen.
- animals were immunized subcutaneously at day 0 and 14. Each injection dose was administered in a 100µl volume.
- blood samples were obtained before Immunization (day 0) and after Immunization on days 14 (post I), 21 and 28 (7 and 14d, post II).

2(d) Analysis of the serological response:

- the 14 days post I and post II serological response was evaluated in a direct ELISA assay to gp 120W61D.
- the 14 days post II response was also characterized regarding the isotypes of gp 120W61D specific antibodies induced in mice after immunization.

3 RESULTS AND DISCUSSION:

The results are depicted on Table 2

- a) Comparison of emulsions in the presence or absence of 3D-MPUQS21:
- Addition of emulsions SB26, SB40 or SB62 to the antigen induces higher antibody titers; In the absence of immunostimulants, the gp 120 specific antibodies are essentially IgG1.
 - Addition of immunostimulants 3D-MPL and QS21 induces a huge serological response and a shift of antibodies from IgG1 type to IgG2a/IgG2b: This correlated with cell mediated immunity.

The preferred combination is [SB26 + MPL + QS21].

- c) gp120/SB26 formulation; No significant difference in serological response is observed between group 8 and group 9: addition of the gp 120 before or after the other components of the formulation.
- d) Antigen dose: Both 5 and 10 μg of gp 120 formulated in SB26 induce high serological response (groups 5-8 and 21-22).

Example 3 HSV rgD₂t formulation

In analogous manner to that set forth in Example 1a) formulation comprising the herpes simplex antigen rgO₂t was made and used to vaccinate guinea pigs. Such formulation induced protection against both recurrent and initial disease in the guinea pig model.

Example 4

Screening of adjuvants for induction of protective anti lymphoma responses using idiotype as immunogen.

Therapeutic vaccination of Balb/c mice with idiotype from BCL1 lymphoma cells.

A review of the BALB/C B-cell lymphoma model is discussed by Yefenoh et al. Current opinions Immunobiology 1993 5:740-744.

Groups of 10 mice are injected (ip) with 10⁴ tumor cells at day 0, and vaccinated with 100 µg of KLH- coupled immunoglobulin directed against BCL 1 epitoped (ratio of KLH/I g: 1/1), in different adjuvant formulations at days 3, 10, 20 (sc immunization in the back). Level of scrum antibodies to KLH and to idiotype, as well as mouse death are monitored.

MPL: 10μg QS21: 10μg

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Formulations tested:

group#	adjuvant
1	none (no antigen)
2	none
3	Freund
4	Alum
5	Alum/MPL
6	Alum/MPL/QS21
7	QS21
8	MPL/QS21
9	SB62MPL
10	SB62/MPL/OS21

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groups 12-15: different adjuvants without antigen

Formulations 8, 9, 10, behaved consisently better as compared to the others.

Formulation 10 stands out as the most potent, both with respect to antibody titers, and with respect to survival (the only group with 100% survival).

EXAMPLE 5 Various formulations of RTS S

a) Evaluated in monkeys

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RTS,S is described in International patent application no. WO93/10152 and was formulated for vaccination of Rheusus monkeys. Five animals were in each group:

	Group I	RTS,S, 3D-MPL(50µ), AL(OH) ₃
;	Group II	RTS,S, QS21(20µ), AL(OH) ₃
	Group III	RTS,S, 3D-MPL(50µ), QS21(20µ)
		RTS S 3D-MPL (50m) OS21 AL (OH)

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Group V	RTS,S, 3D-MPL(10µ), QS21 AL(OH)3
Group VI	RTS,S, 3D-MPL(50µ), QS21 SB60

The animals were inoculated and bled at 14 days post first immunisation and 12 days post second immunisation and tested for Anti hepatitis B surface antigen immunoglobulin. As can be seen from figure 1, animals receiving RTS, S, in SB60 had antibody titres almost six fold higher than any other group.

b) Various formulations of RTS,S - Evaluated in mice

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7 groups of animals received the following formulations

	Group 1	RTS,S SB62
	Group 2	RTS,S QS21 3D-MPL
	Group 3	RTS,S QS21 3D-MPL SB62
	Group 4	RTS,S 3D-MPL A1(0H) ₃
	Group 5	RTS,S A1(0H) ₃
	Group 6	Plain
į	Group 7	Negative control

(RTS,S - 5µg/dose, 3 D-MPL 5µg/dose QS21 5µg/dose)

The animals were inoculated and bled at 15 days post first immunisation and at day 7 and 15 post second immunisation and assayed for anti HBSAg antibody subtype. As can be seen from figure 2, the emulsion SB62 when formulated with QS21 and 3D-MPL enhances preferentially and in a synergistic fashion the IgG2a antibody response while SB 62 alone or 3 D- MPL /QS21 induce a poor IgG2a response.

EXAMPLE 6: Evaluation of different B burgdorferi OspA formulations

6.1 Evaluation of different formulations of B burgdorferi ZS7 Osp A lipoproteins.

OspA lipoprotein for B burgdorferi is described in European Patent Application 0418 827 Max Plank et al. The following formulations were tested in balb/c mice

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    OspA + A1 (OH)<sub>3</sub>
    OspA + A1 (OH)<sub>3</sub> + 3D-MPL (10μ)
    OspA + A1 (OH)<sub>3</sub> + 3D-MPL (30μ)
    OspA + A1 (OH)<sub>3</sub> + 3D-MPL (10μ) + QS21 (5μ)
    OspA + A1 (OH)<sub>3</sub> + 3D-MPL (30μ) + QS21 (15μ)
    OspA + SB60 + 3D-MPL (10μ) + QS21 (5μ)
    OspA + SB60 + 3D-MPL (30μ) + QS21 (15μ)
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and antibody titres and sub types studied seven days following a first inoculation and seven days post second inoculation (inoculations were at day 0, and 14).

The results depicted graphically in figures 3 and 4 and show that the formulations of the present invention induce high levels of antibodies and these are preferentially of the IgG2a subtype.

EXAMPLE 7:

a) HSV-2 ICP 27

Female Balb/c mice were immunized on day 0 and day 14 in the hind foot-pads with various formulations of NS1-ICP27. Each injection contained 5 μ g of NS1-ICP27 and combinations of SB26 oil-in-water emulsion, QS21 (10 μ g) and MPL (25 μ g).

Popliteal lymphnode cells were obtained on day 28 and stimulated in vitro with syngeneic P815 cells transfected with the ICP27 gene. The cultures were then tested for specific cytolytic activity on P815 target cells transfected with ICP27 and P815 ICP27 negative controls.

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Specific lysis results at different effector:target (E:T) ratios for different immunization groups were as follows:

		ICP 27 (5µg)						
E:T P815 P815 transfected with ICP 27 clone 1								
100:1	-1	0						
30:1	-2	-3						
10:1	3	0						
3:1	1	0						
1:1	2	2						
0.3:1	2	2						

ICP 27 (5µg) + MPL (25µg)								
E:T	P815	P815 transfected with ICP 27 clone 121						
100:1	5	7						
30:1	2	2						
10:1	1	2						
3:1	-1	-1						
1:1	-2	· -2						
0.3:1	-4	-1						

ICP 27 (5µg) + QS21 (10µg)										
E:T P815 P815 transfected with ICP 27 clone 12										
100:1	4	17								
30:1	5	10								
10:1	3	7								
3:1	4	5								
1:1	3	5								
0.3:1	0	1								

ICP 27 (5µg) + SB26								
E:T P815 P815 transfected with ICP 27 clone 1								
100:1	5	20						
30:1	1	19						
10:1	2	12						
3:1	-2	7						
1:1	1	5						
0.3:1	1	2						

	ICP 27 (5µg) + MPL(25µg) + QS21 (10µg)									
	E:T P815 P815 transfected with ICP 27 clone 12									
ſ	100.1	4	13							
١	30:1	5	12							
-	10:1	4	17							
	3:1	1	3							
	1:1	0	3							

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ICP 27 (5μg) + MPL(25μg) + QS21 (10μg)								
E:T P815 P815 transfected with ICP 27 clone 121								
0.3:1	-1	-2						

ICP 27 (5µg) + MPL(25µg) + QS21 (10µg) + SB26									
E:T	P815	P815 transfected with ICP 27 clone 12							
100:1	2	20							
30:1	0	17							
10:1	3	19							
3:1	3	8							
1:1	1	6							
0.3:1	2	3							

20 Low ICP27 specific % lysis was obtained in immunization groups:

while

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ICP 27 (5μg)
ICP 27 (5μg) + MPL (25μg)
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were negative.

Thus these data show induction of CTL by recombinant NS1-ICP27 in oil-in-water emulsion alone or with QS21 and MPL; or with QS21.

b) Groups of 5 Balb/c mice were vaccinated in the footpad with the different vaccines (NS1-1 CP27/NS1-ICP27 MPL + QS21/NS1-ICP27 SB26 = MPL and QS21/ adjuvant alone). One dose contained 10 μ g NS1-ICP27, 10 μ g MPL and 10 μ g QS21.

Two vaccinations were given at days 0 and 7. Mice were challenged at day 14 with 5.2 10³ TCID50 of HSV2 strain MS. The appearance of zosteriform lesions and deaths were recorded until day 14 post challenge.

ICP27 of HSV2 was expressed in E coli as a fusion protein with NS1 fragment of influenza virus. The protective efficacy of the purified recombinant protein was evaluated in the murine zosteriform model, in combination with MPL QS21 formulations. Balb/c mice given two vaccinations with NS1-ICP27 combined either with MPL + QS21 or with an oil in water emulsion (SB26) + MPL and QS21 were completely-protected against disease (no zosteriform lesions) and death following HSV2 wild type challenge. In contrast, protection was not observed in the mice vaccinated either with NS1-ICP27 alone or with NS1-ICP27 combined with SB26 without MPL and QS21.

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Yehiska ing soncentrated	Size	500 nm 90-100%	800 nm 10-0%	500 nm	ານ 00\$	500 nnı	250-300 nm	180 ווווו		500 nm 80-100%	800 nm 20-0%	500 nm	300 mm	500 nm	พาบ 200	
	Lecithin %	0		0.1	0	0	0	0		0		0.1	0	0	0	
	: Span 85 %	0		0	0	0	0	0	-	_		-		1.5	2	
	Tween 80 %	0.4		0.4	90	8.0	_	2		0.4		0.4	_	0.4	0.4	
	Squalene %	2		2	5	5	\$	\$		S		'n	S	\$	\$	
	Tocopheral %	\$		~	8	5	\$	\$		S		\$	\$	S	S	
	Enwisions SB	26		26.1	63	64	19	62		40		40.1	09	99	99	

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Table 2	IIIV BP 120W61D / MOUSE IMMUNGENICITY (94243) / BALD-/ C (F.P.)
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in % 18G2b	0	32	~	81	~	27		21	19	0	6	प	25	7	81	•	61		14	-	2
*IEG2a	0	1.5	~	09	2	42	15	57	09	∞	37		44	15	67		20		57	0;	9
% 1gG1	001	54	89	22	96		7.3	23	22	92	54	06	1.	78	<u> </u>	•	31	74	29	66	8 -
ELISA TITTERS (7 days Ptt)	494	4 64	21515	52749	12205	87388	51020	178169	185704	10348	21739	36320	285219	48953	209217	\$\$	77515	40737	59673	25089	05/717
IMMUNOGEN (dose)/FORMULATION	gP120 10y/g	BP120 10jrg + 3D-MPL Sjrg	gP120 10µg + QS21 5µg	BP120 10/18 + 3D-MPL + QS21	et120 101e / SB26	P120 10ng / SD26 + 3D-MPL	g1120 10118 / SB26 + QS21	8P120 10µB / SB26 + 3D-MPL + QS21	SB26 + 3D-MPL + QS21 / BP120 10µg	gP120 10µg / SB62	BP120 10µ8 / SB62 + 3D-MPL + QS21	gP120 10µg / SB40	8P120 10pg/SD40 + 3D-MPL	gP120 10µg / SB40 + QS21	BP120 10µB / S040 + 3D-MPL + QS21	gP120 10µg / SB61	BP120 10µB / SB61 + 3D-MPL	8P120 10µB / SB61 + QS21	B1120 1016 / SB61 + 3D-MPL + QS21	8P120 5/18 / SU26	1.150 Jil. 1 20 20 20 1 21.1411 L . 2221
GROUPS	-	2		₹	~	9	7	•	6	=	. 12	13	7	15	91	17	8	61	20	21	77

ELISA liters to gp 120 W61D: geomean of 5 individual titers, calculated by LINEST

Table 3 3D-MPL hused formulations: ULY project Mankey, studies

<u> </u>	<u> </u>			
	Z.E.	÷	÷	
CMI in vitro	112	Ω Z	C Z	
	l.p	÷ ·	+	
DITI in vivo				
GMT Neut. MN	P111	>1:3200	1:2400	
CMT. N	P11	1:500	1:500	
ia W61 D	PIII	93410	80150	20064
GMT ELisa W61 D	11d	60523	52026	
ווּסיףשין	Furmulation	_{BP} 120 (100 μ <u>B</u>)⁄ σ/w + MJT. + QS21	60120 (20 µg) v/w + MPL + QS21	"Historical" gp120 (100 Hg)/ o/w + MPL in guinea pies

Claims

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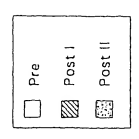
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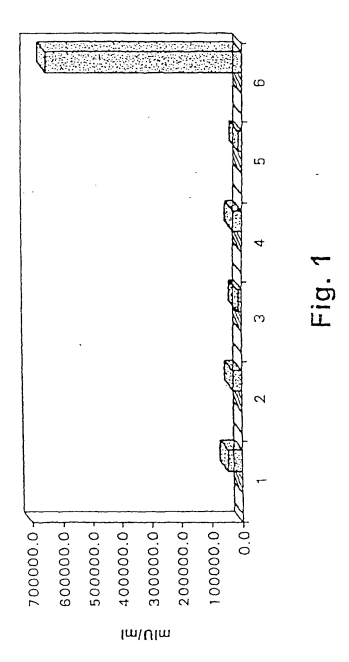
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- A vaccine composition comprising an antigen and/or antigenic composition, QS21, 3 De-Q-acylated monophosphoryl lipid A (3D-MPL) and an oil in water emulsion wherein the oil in water emulsion has the following composition: a metabolisible oil, such as squalene, alpha tocopherol and tween 80.
- 2. A vaccine as claimed in claim 1 wherein the ratio of QS21:3D-MPL is from 1:10 to 10:1.
- A vaccine composition as claimed in claim 1 or 2 capable of invoking a cytolytic T cell response in a mammal to the antigen or antigenic composition.
 - 4. A vaccine composition as claimed in any of claims 1 to 3 capable of stimulating interferon y production.
 - 5. A vaccine composition as claimed in any of claims 1 to 4 wherein the ratio of QS21;3D-MPL is from 1;1 to 1;2.5.
 - 6. A vaccino composition as claimed horoin comprising an antigen or antigenic composition derived from any of Human Immunodeficiency Virus, Feline Immunodeficiency Virus, Herpes Simplex Virus type 1, Herpes Simplex virus type 2, Human cytomegalovirus, Hepatitis A,B,C or E, Respiratory Syncytial virus, human papilloma virus, Influenza virus, Salmonella, Neisseria, Borrelia, Chlamydia, Bordetella, Plasmodium or Toxoplasma.
 - 7. A vaccine as claimed in any of claim 1 to 5 wherein the antigen is a tumour antigen.
 - 8. Use of composition as defined in any of claims 1 to 5 for the manufacture of a vaccine for the prophylatic treatment of viral, bacterial, or parasitic infections.
 - Use of composition as defined in any of claims 1 to 5 for the manufacture of a vaccine for the immunotherapeutic treatment of viral, bacterial, parasitic infections or cancer.
 - A method of treating a mammal suffering from or susceptible to a pathogenic infection comprising the administration
 of a safe and effective amount of a composition according to any of claims 1 to 5.
 - 11. A method of treating a mammal suffering from cancer comprising the administration of a safe and effective amount of a composition according to any of claims 1 to 5.
- 12. A process for making a vaccine composition according to claims 1 to 5 comprising admixing QS21, 3D-MPL and the oil in water emulsion as defined in claim 1 with an antigen or antigenic composition.
 - 13. A vaccine composition comprising an antigen or antigenic composition in association with an oil in water emulsion which emulsion comprises; a metabolisable oil, alpha tocopherol, and tween 80.





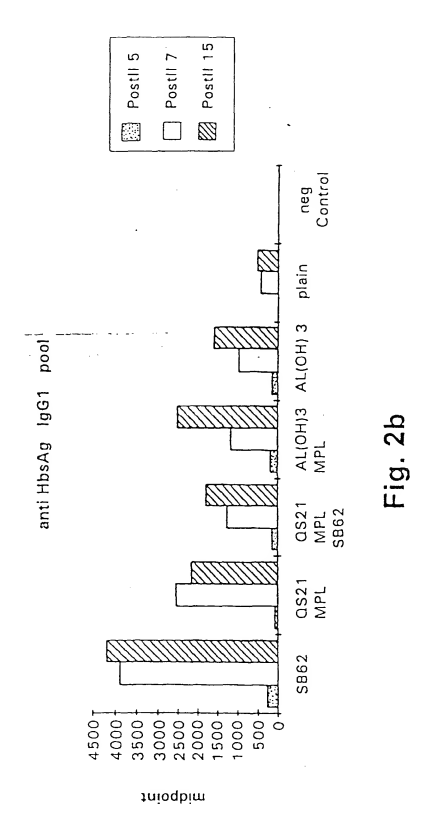
anti-HBs in Rhesus monkeys (RTS,S)

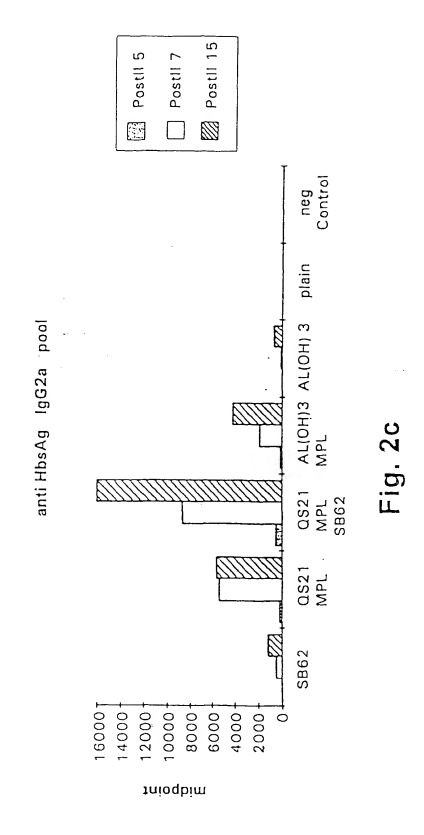
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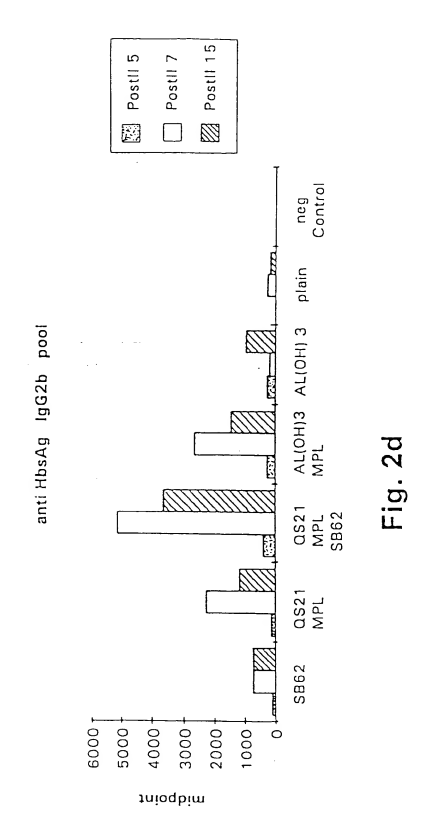
ANTIGEN HbsAg

	Postii5 Postii7 Postii15 Postii7 Postii15 Postii5 Postii15	704 1160 3606 1441 951 183
lgG2b	Post117	700 2235 5107 2621 192 226 5
	PostII5	81 138 371 249 265 5
	PostII15	1134 5464 15806 4059 658 87
lgG2a	Postll 7	479 5301 8551 128 128 90
_	PostII5	44 176 498 129 13
	Postl15	4171 2146 1774 2501 1562 490
lgG1	Post117	3861 2533 1248 1138 936 426
7	Post115	275 33 130 187 130 5
GROUP FORMULATION		SB62 QS21 MPL QS21 MPL SB62 AL(OH)3 MPL AL(OH)3 plain neg Controls
GROL		- 0 m 4 m o r

Fig. 2a







Anti-OspA Abs titers (lgt) after immunization of Balb/C mice with different formulations of Lipoprotein OspA

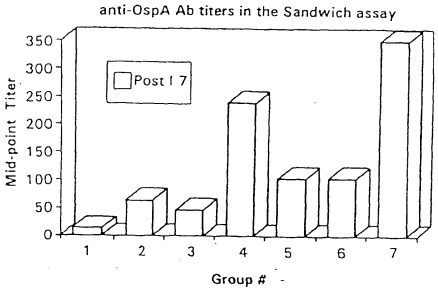


Fig. 3a

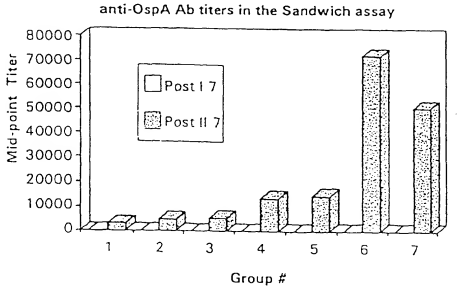


Fig. 3b

Anti-OspA Abs titers (IgG2a) after immunization of Balb/C mice with different formulations of Lipoprotein OspA

anti-OspA Ab titers in the Sandwich assay

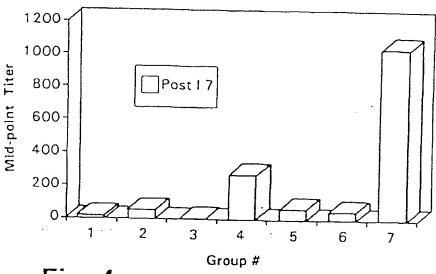


Fig. 4a

anti-OspA Ab titers in the Sandwich assay

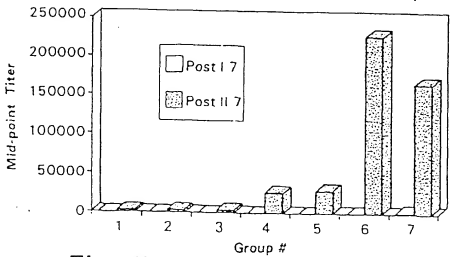


Fig. 4b